

WEST Search History

DATE: Monday, February 21, 2005

Hide? Set Name Query**Hit Count***DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=AND*

<input type="checkbox"/>	L27	L26 and (gas same swelling same viscosity).in.	0
<input type="checkbox"/>	L26	(john near2 staniforth).in.	126
<input type="checkbox"/>	L25	(himadri near2 haryana).in.	0
<input type="checkbox"/>	L24	(himadri near3 haryana).in.	0
<input type="checkbox"/>	L23	(himadriu near3 haryana).in.	0
<input type="checkbox"/>	L22	(talwar near2 naresh).in.	4
<input type="checkbox"/>	L21	6261601.pn.	3
<input type="checkbox"/>	L20	(effervescent same tablet) and (glycolate same acacia).clm.	3
<input type="checkbox"/>	L19	(effervescent same tablet) and (glycolate same guar).clm.	2
<input type="checkbox"/>	L18	(effervescent same tablet) and (glycolate same kaaraya).clm.	0
<input type="checkbox"/>	L17	(effervescent same tablet) and (glycolate same tragacanth).clm.	1
<input type="checkbox"/>	L16	(effervescent same tablet) and (glycolate same xanthan).clm.	1
<input type="checkbox"/>	L15	(effervescent same viscosity same swelling)	1
<input type="checkbox"/>	L14	(effervescent same viscosity same swelling).clm.	0
<input type="checkbox"/>	L13	(carboxymethylcellulose same xanthan same tablet same effervescent)	20
<input type="checkbox"/>	L12	(carboxymethylcellulose same xanthan same dioxide).clm.	13
<input type="checkbox"/>	L11	(carboxymethylcellulose same xanthan same gas).clm.	0
<input type="checkbox"/>	L10	(carboxymethylcellulose same xanthan same effervescent).clm.	0
<input type="checkbox"/>	L9	(carboxymethylcellulose same xanthan).clm.	387
<input type="checkbox"/>	L8	(tablet same float).clm.	7
<input type="checkbox"/>	L7	(effervescent same xanthan same polyvinylpyrrolidone same tablet)	20
<input type="checkbox"/>	L6	(effervescent same xanthan same polyvinylpyrrolidone)	23
<input type="checkbox"/>	L5	(effervescent same xanthan same polyvinylpyrrolidone).clm.	0
<input type="checkbox"/>	L4	(effervescent same swelling same viscosity)	1
<input type="checkbox"/>	L3	(effervescent same swelling same viscosity).clm.	0
<input type="checkbox"/>	L2	(gas same swelling same viscosity).clm.	7
<input type="checkbox"/>	L1	(gas same generating same swelling same viscosity).clm.	0

END OF SEARCH HISTORY